

CERTIFICATE OF MAILING UNDER 37 CFR 1.8

Date of Deposit: October 22, 2002

I hereby certify that the following COMMUNICATION along with its enclosures is being deposited with the United States Postal Services with sufficient postage as first class mail on the date indicated above, addressed to:

Commissioner for Patents U.S. Patent and Trademark Office Washington, D.C. 20231

Title: MOBILE NETWORK SYSTEM FOR TEMPORARY

CONNECTION TO A FIXED INFORMATION SYSTEMICT 3 0 2002

Inventor(s):

Mereau et al.

Technology Center 2100

Militiach

Application No.:

09/743,153

Filed:

July 9, 2001

Enclosed:

1. Transmittal Form (1 pg)

2. Communication with Certificate of Mailing (1 pg)

3. Revocation of Former Powers of Attorney and New Power of Attorney by Assignee of Entire Interest (2 pgs)

4. Schedule A: Attachment to Revocation of Former Powers of Attorney and New Power of Attorney by Assignee of Entire Interest (3 pgs)

5. Return postcard

Irina L. Mikitiouk

Typed or Printed Name

Signature

Attorney Docket No. **P1874USA** Client No. 084526-1874 CH02/22212552.1

PTO/SB/21 (6-98)

October 22, 2002

Date

+ Approved for use through 09/30/2000. OMB 0651-0031

Please type a plus sign (%) inside this Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE
1995, no persons are required to respond to a collection of information unless it displays a valid OMB Under the Paper Reduction Artis

CONTROL HUMBEL				
		Application Number	09/743,153	
TRANSMITTAL		Filing Date	July 9, 2001	
FORM		First Named Inventor	Anne MEREAU	
(to be used for all correspondence after initia	ıl filing)	Group Art Unit	2154	
		Examiner Name	Unassigned	
otal Number of Pages in This Submission	8	Attorney Docket Number	P1874USA	

		ENCLOSURES (check all that apply)		
Fee Transmittal Fo	orm	Assignment Pape (for an Application)			After Allowance Communication to Group
Fee Attached		Drawing(s)			Appeal Communication to Board of Appeals and Interferences
Amendment / Res	ponse	Licensing-related	l Papers		Appeal Communication to Group (Appeal Notice, Brief, Reply Brief)
After Final		Petition Routing and Accompanyi			Proprietary Information
Affidavits/decl	aration(s)	Petition to Conve Provisional Appli			Status Letter
Extension of Time	Request	Revocation of Fo Attorney and New by Assignee of E	w Power of Attorney	×	Additional Enclosure(s) (please identify below):
Express Abandoni	ment Request	☐ Terminal Disclair☐ Small Entity Stat			Schedule A; Communication; Certificate of Mailing under 37 CFR 1.8; Postcard
Information Disclo	sure Statement	Request for Refu	ınd		
Certified Copy of F	Priority	Remarks			RECEIVED
Response to Miss Incomplete Applic		i			OCT 3 0 2002
Response to N Parts under 3 1.52 or 1.53					Technology Center 210
	SIGNA	TURE OF APPLICA	ANT, ATTORNEY, O	R A	GENT
Firm <i>or</i> Individual name	Brian C. Rupp, Re Gardner Carton &	•			
Signature	Gum	C. Lyps			
Date	October 22, 2002				
		CERTIFICA	TE OF MAILING		

Burden Hour Statement: This form is estimated to take 0.2 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be send to the Chief Information Officer, Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, Washington, DC 20231. CH02/22212550.1

I hereby certify that this correspondence is being deposited with the United States Postal Service as First Class mail in an envelope addressed to: Commissioner for Patents, Washington, D.C. 20231 on this date October 22, 2002

Irina L. Mikitiouk

Typed or printed name

Signature



PATENT Attorney Docket No. P1874USA

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Mereau et al.

Application No. 09/743,153

Filed: July 9, 2001

MOBILE NETWORK SYSTEM FOR For:

TEMPORARY CONNECTION TO A FIXED

INFORMATION SYSTEM

COMMUNICATION

RECEIVED

OCT 3 0 2002

Commissioner for Patents Washington, D.C. 20231

Technology Center 2100

Dear Sir:

Please find enclosed a Revocation of Former Powers of Attorney and New Power of Attorney by Assignee of Entire Interest with respect to the above-referenced patent application.

Respectfully submitted,

Art Unit: 2154

Examiner: Unassigned

Brian C. Rupp, Rev No. 35,665 GARDNER CARTON & DOUGLAS

Quaker Tower, Suite 3400 321 N. North Clark Street Chicago, Illinois 60610 Telephone: (312) 644-3000

Facsimile: (312) 644-3381

Date: October 22, 2002

CERTIFICATE OF MAILING

I hereby certify that this COMMUNICATION (along with any documents referred to as being attached or enclosed) is being deposited with the United States Postal Service on the date shown below with sufficient postage as first class mail in an envelope addressed to: Commissioner for Patents, Washington, D.C. 20231.

CH02/22212545.1



PATENT Attorney Docket No. 099141/2003

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

REVOCATION OF FORMER POWERS OF ATTORNEY AND NEW POWER OF ATTORNEY BY ASSIGNEE OF ENTIRE INTEREST RECEIVED

Commissioner for Patents Washington, D.C. 20231

OCT 3 0 2002

Sir:

Technology Center 2100

France Telecom (hereinafter the "assignee") is the assignee of record of the entire interest of the U.S. patent applications identified in Schedule A, attached hereto, and has a place of business at 6 place d'Alleray, F-75015, Paris, France.

Pursuant to 37 CFR 3.73(b), the undersigned has reviewed evidentiary documents establishing a chain of title from the inventor(s) to the assignee and, to the best of the undersigned's knowledge and belief, certifies that title in all U.S. patent applications identified in Schedule A is in the assignee.

The assignee hereby revokes all previously given powers of attorney and appoints the following as its attorneys to prosecute and transact all business in the U.S. Patent and Trademark Office connected with the applications identified in Schedule A, including the following: to receive all documents issued by the U.S. Patent and Trademark Office based thereon; to file continuation, continuation-in-part and divisional applications based thereon; to pay any and all fees, including maintenance fees for any resulting patent; and to file for reissues and extensions and to request reexamination of any resulting patent. All such powers are to be exercised separately or collectively.

Please recognize Gardner, Carton & Douglas as Attorneys in this case: Customer Number 08968.

08968

08968

PATENT TRADEMARK OFFICE

Attorney Docket No. 099141/2003

The assignee requests that correspondence concerning the applications identified in Schedule A be directed to Gardner, Carton & Douglas: Customer Number 08968.

08968 08968

The assignee also requests that all telephone calls be directed to Brian C. Rupp at (312) 644-3000.

Date: 10/01/202

GARGE TELEGRAPHICE TO THE PARTY OF THE PARTY

Signature

Typed or printed name of person authorized to sign on behalf of Assignee Didler LEMOYNE

Corporate Patents Manager

Title

RECEIVED

OCT 3 0 2002

Technology Center 2100

CH02/22205056.1

Attorney Docket No. 099141/2003 Schedule A Page 1 of 3 Attachment to Revocation of Former Powers of Attorney and New Power of Attorney by Assignee of Entire Interest

P1870USA	P1869USA	P1868USA	P1867USA	P1866USA	P186SUSA	Attorney Docket No.
09/580,471	09/544,535	09/528,952	09/493,583	09/445,164	09/202,726	Application No.
05/26/2000	04/06/2000	03/20/2000	01/28/2000	02/28/2000	05/24/1999	Filing Date
Delesalle, et al.	Vergez, et al.	Scalart, et al.	Duret, et al.	Verrier, et al.	Gilloire, et al.	Inventors
Interface Device Between an ATM Equipment and a Transmission Channel Having a Synchronous Wireless Link	Method of Simulating the Non-Linear Propagation of an Acoustic Wave, in Particular in a Resonator	Adaptive Identification Method and Device, and Adaptive Echo Canceller Implementing Such Method	A Method of Associating Forwarding References With Data Packets by Means of a Trie Memory and a Packet Router Applying This Method	A Dynamic Channel Allocation Method in a Cellular Radiocommunication Network	Method for Cancelling Multi-Channel Acoustic Echo and Multi-Channel Acoustic Echo Canceller	Title
France Telecom	France Telecom	France Telecom	France Telecom	France Telecom	France Telecom	Assignee
09/08/2000	08/03/2000	06/20/2000	04/28/2000	03/13/2000	06/07/1999	Date Assignment Recorded
011076/0812	011029/0087	010931/0619	010778/0425	010701/0393	010000/0071	Reel/Frame
	09/580,471 05/26/2000 Delesalle, et al. Interface Device Between an ATM Equipment France Telecom 09/08/2000 and a Transmission Channel Having a Synchronous Wireless Link	1869USA 09/544,535 04/06/2000 Vergez, et al. Method of Simulating the Non-Linear Prance Telecom 08/03/2000 Propagation of an Acoustic Wave, in Particular in a Resonator 1870USA 09/580,471 05/26/2000 Delesalle, et al. Interface Device Between an ATM Equipment and a Transmission Channel Having a Synchronous Wireless Link	1868USA 09/528,952 03/20/2000 Scalart, et al. Adaptive Identification Method and Device, and Having a 20/2000 Prance Telecom 06/20/2000 Prance Telecom 06/20/2000 Prance Telecom 06/20/2000 Prance Telecom 08/03/2000 Prance Telecom 08/03/2000 Propagation of an Acoustic Wave, in Particular in a Resonator Interface Device Between an ATM Equipment France Telecom 09/08/2000 Scalart, et al. Interface Device Between an ATM Equipment France Telecom 09/08/2000 Scalart, et al. Interface Device Between an ATM Equipment France Telecom 09/08/2000 Scalart, et al. Interface Device Between an ATM Equipment France Telecom 09/08/2000 Scalart, et al. Interface Device Between an ATM Equipment France Telecom 09/08/2000 Scalart, et al. Interface Device Between an ATM Equipment France Telecom 09/08/2000 Scalart, et al. Interface Device Between an ATM Equipment France Telecom 09/08/2000 Scalart, et al. Interface Device Between an ATM Equipment France Telecom 09/08/2000 Scalart, et al. Interface Device Between an ATM Equipment France Telecom 09/08/2000 Scalart, et al. Interface Device Between an ATM Equipment France Telecom 09/08/2000 Scalart, et al. Interface Device Between an ATM Equipment France Telecom 09/08/2000 Scalart, et al. Interface Device Between an ATM Equipment France Telecom 09/08/2000 Scalart, et al. Interface Device Between an ATM Equipment France Telecom 09/08/2000 Scalart, et al. Interface Device Between an ATM Equipment France Telecom 09/08/2000 Scalart, et al. Interface Device Between an ATM Equipment France Telecom 09/08/2000 Scalart, et al. Interface Device Between an ATM Equipment France Telecom 09/08/2000 Scalart, et al. Synchronous Wireless Link	1867USA 09/493,583 01/28/2000 Duret, et al. References With Data Packets by Means of a Trie Memory and a Packet Router Applying This Method 1868USA 09/528,952 03/20/2000 Scalart, et al. Adaptive Identification Method and Device, and Adaptive Echo Canceller Implementing Such Method 1869USA 09/544,535 04/06/2000 Vergez, et al. Propagation of an Acoustic Wave, in Particular in a Resonator 1870USA 09/580,471 05/26/2000 Delesalle, et al. Interface Device Between an ATM Equipment and a Transmission Channel Having a Synchronous Wireless Link A Method of Associating Forwarding France Telecom 06/20/2000 Method and Device, and Adaptive Echo Canceller Implementing Such Method of Simulating the Non-Linear in a Resonator France Telecom 08/03/2000 Method of Simulating the Non-Linear in a Resonator France Telecom 08/03/2000 Method of Simulating the Non-Linear in a Resonator Method of Simulating Such Method Me	1866USA 09/445,164 02/28/2000 Verrier, et al. A Dynamic Channel Allocation Method in a Cellular Radiocommunication Network 1867USA 09/493,583 01/28/2000 Duret, et al. References With Data Packets by Means of a Trie Memory and a Packet Router Applying This Method 1868USA 09/528,952 03/20/2000 Scalart, et al. Adaptive Identification Method and Device, and Adaptive Echo Canceller Implementing Such Method 1869USA 09/544,535 04/06/2000 Vergez, et al. Propagation of an Acoustic Wave, in Particular in a Resonator 1870USA 09/580,471 05/26/2000 Delesalle, et al. Interface Device Between an ATM Equipment and a Transmission Channel Having a Synchronous Wireless Link A Dynamic Channel Allocation Method in a France Telecom 04/28/2000 04/28/2000 06/20/2000 0	1865USA 09/202,726 05/24/1999 Gilloire, et al. Method for Cancelling Multi-Channel Acoustic Echo Canceller 1866USA 09/445,164 02/28/2000 Verrier, et al. A Dynamic Channel Allocation Method in a France Telecom 03/13/2000 1867USA 09/493,583 01/28/2000 Duret, et al. A Method of Associating Forwarding References With Data Packets by Means of a Trie Memory and a Packet Router Applying This Method 1868USA 09/528,952 03/20/2000 Scalart, et al. Adaptive Identification Method and Device, and Adaptive Echo Canceller Implementing Such Method 19/544,535 04/06/2000 Vergez, et al. Propagation of an Acoustic Wave, in Particular in a Resonator 1870USA 09/580,471 05/26/2000 Delesalle, et al. Interface Device Between an ATM Equipment France Telecom 09/08/2000 Synchronous Wireless Link

Attorney Docket No. 099141/2003 Schedule A Page 2 of 3

':

Title Assignee Assignee Assigneent Recorded Assignment Recorded I1/13/2000 Invite Coefficients of the Invite Coeff						C		
09/636,237 08/10/2000 Berthet, et al. Method and System of Iteratively Detecting and France Telecom 11/13/2000 09/717,735 11/21/2000 Dugeon, et al. Althorox and Device for Implementing the Method of Transmission Channel ATM Nervork and Device for Implementing the Method of Transmission Channel 09/713,153 07/09/2001 Mereau, et al. Mobile Network System for Temporary France Telecom 07/09/2001 09/713,153 07/09/2001 Le Lay, et al. Method and Server for Accessing a Digital Network and System Comprising Such a Server France Telecom 06/18/2001 09/838,466 04/19/2001 Bonjour, et al. Process for Testing a Switching System, and Insertion Device Usable in This Process France Telecom 06/18/2001 09/857,339 07/16/2001 Wipliez, et al. A Protocol for Launching a Software Application Remotely and for Reserving Network Resources with Quality of Service France Telecom 09/14/2001 09/9857,331 09/14/2001 Remael Addressing Method and Name and Address France Telecom 09/14/2001 09/979,294 11/20/2001 Calvez Adaptive Man/Machine Interface France Telecom 05/20/2002 09/979,294 11/20/2001 Calvez Adaptive Man/Machine Interface France Telecom 05/20/2002 O6/979,294 05/20/2002 Torelier, et al. O6/979,204	 Attorney Docket No.	Application No.	Filing Date	Inventors		Assignee	Date Assignment Recorded	Reel/Frame
09/717,735 11/21/2000 Dugeon, et al. ATM Network and Device for Implementing the Method France Telecom 03/05/2001 09/743,153 07/09/2001 Mereau, et al. O/09/2001 Mobile Network System for Temporary Connection to a Fixed Information System France Telecom 07/09/2001 09/810,590 03/16/2001 Le Lay, et al. Network and Server for Accessing a Digital Network and System Comprising Such a Server France Telecom 06/18/2001 09/838,466 04/19/2001 Bonjour, et al. Process for Testing a Switching System, and Insertion Device Usable in This Process France Telecom 06/18/2001 09/857,339 07/16/2001 Wipliez, et al. A Protocol for Launching a Software Application Remotely and for Reserving Network Resources with Quality of Service France Telecom 02/13/2002 09/858,731 09/14/2001 Remael Addressing Method and Name and Address France Telecom 02/13/2002 09/958,531 10/11/2001 Martiniere System Assisting Electronic Commerce France Telecom 09/14/2001 10/070,834 03/08/2002 Adaptive Man/Machine Interface France Telecom 05/20/2002 10/070,834 03/08/2002 Method of Decoding and of Joint Equalization France Telecom 05/20/2002 10/070,834 03/08/2002 Method of Decoding and of Joint Equalization France Telecom 05/20/2002 <td> P1872USA</td> <td>09/636,237</td> <td>08/10/2000</td> <td>Berthet, et al.</td> <td>Method and System of Iteratively Detecting and Decoding Received Symbols, Coupled with a Re-Estimation of the Coefficients of the Transmission Channel</td> <td>France Telecom</td> <td>11/13/2000</td> <td>011249/0062</td>	 P1872USA	09/636,237	08/10/2000	Berthet, et al.	Method and System of Iteratively Detecting and Decoding Received Symbols, Coupled with a Re-Estimation of the Coefficients of the Transmission Channel	France Telecom	11/13/2000	011249/0062
09/743,153 07/09/2001 Mereau, et al. Mobile Network System for Temporary Connection to a Fixed Information System France Telecom 07/09/2001 09/810,590 03/16/2001 Le Lay, et al. Method and Server for Accessing a Digital Network and System Comprising Such a Server France Telecom 06/18/2001 09/838,466 04/19/2001 Bonjour, et al. Process for Testing a Switching System, and Insertion Device Usable in This Process France Telecom 06/25/2001 09/857,339 07/16/2001 Wipliez, et al. A Protocol for Launching a Software Application Remotely and for Reserving Network Resources with Quality of Service France Telecom 02/13/2002 09/858,731 09/14/2001 Remael Addressing Method and Name and Address France Telecom 09/14/2001 09/958,531 10/11/2001 Mactive Man/Machine Interface France Telecom 09/14/2001 09/979,294 11/20/2001 Calvez Adaptive Man/Machine Interface France Telecom 05/20/2002 09/979,294 11/20/2001 Method of Decoding and of Joint Equalization by a Code Defined France Telecom 05/20/2002	 P1873USA	09/717,735	11/21/2000	Dugeon, et al.	Method of Transmitting Data Flows Over an ATM Network and Device for Implementing the Method	France Telecom	03/05/2001	011584/0083
09/810,590 03/16/2001 Le Lay, et al. Method and Server for Accessing a Digital Network and System Comprising Such a Server France Telecom 06/18/2001 09/838,466 04/19/2001 Bonjour, et al. Process for Testing a Switching System, and Address France Telecom 06/25/2001 09/857,339 07/16/2001 Wipliez, et al. A Protocol for Launching a Software Application Remotely and for Reserving Network Resources with Quality of Service France Telecom 02/13/2002 09/868,731 09/14/2001 Remael Addressing Method and Name and Address France Telecom 09/14/2001 09/958,531 10/11/2001 Martiniere System Assisting Electronic Commerce France Telecom 09/14/2001 09/979,294 11/20/2001 Calvez Adaptive Man/Machine Interface France Telecom 05/20/2002 10/070,854 03/08/2002 Tortelier, et al. Of a Digital Signal Protected by a Code Defined by a Code Defined by a Trellis France Telecom Requested	 P1874USA	09/743,153	07/09/2001	Mereau, et al.	Mobile Network System for Temporary Connection to a Fixed Information System	France Telecom	07/09/2001	011961/0152
09/838,466 04/19/2001 Bonjour, et al. Process for Testing a Switching System, and Insertion Device Usable in This Process France Telecom 06/25/2001 09/857,339 07/16/2001 Wipliez, et al. Application Remotely and for Reserving Network Resources with Quality of Service France Telecom 02/13/2002 09/868,731 09/14/2001 Remael Addressing Method and Name and Address Server in a Digital Network France Telecom 09/14/2001 09/958,531 10/11/2001 Martiniere System Assisting Electronic Commerce France Telecom 09/14/2001 09/979,294 11/20/2001 Calvez Adaptive Man/Machine Interface France Telecom 05/20/2002 10/070,854 03/08/2002 Tortelier, et al. by a Trellis Method of Decoding and of Joint Equalization of a Digital Signal Protected by a Code Defined by a Trellis France Telecom Requested	 P1875USA	09/810,590	03/16/2001	Le Lay, et al.	Method and Server for Accessing a Digital Network and System Comprising Such a Server	France Telecom	06/18/2001	011909/0004
09/857,339 07/16/2001 Wipliez, et al. A Protocol for Launching a Software Application Remotely and for Reserving Network Resources with Quality of Service France Telecom 02/13/2002 09/868,731 09/14/2001 Remael Addressing Method and Name and Address France Telecom 09/14/2001 09/958,531 10/11/2001 Martiniere System Assisting Electronic Commerce France Telecom 09/14/2001 09/979,294 11/20/2001 Calvez Adaptive Man/Machine Interface France Telecom 05/20/2002 10/070,854 03/08/2002 Tortelier, et al. Method of Decoding and of Joint Equalization of a Digital Signal Protected by a Code Defined France Telecom Requested	 P1876USA	09/838,466	04/19/2001	Bonjour, et al.	Process for Testing a Switching System, and Insertion Device Usable in This Process	France Telecom	06/25/2001	011926/0660
09/868,731 09/14/2001 Remael Addressing Method and Name and Address France Telecom 09/14/2001 09/958,531 10/11/2001 Martiniere System Assisting Electronic Commerce France Telecom Requested 09/979,294 11/20/2001 Calvez Adaptive Man/Machine Interface France Telecom 05/20/2002 10/070,854 03/08/2002 Tortelier, et al. of a Digital Signal Protected by a Code Defined by a Trellis France Telecom Requested Requested	 P1877USA	09/857,339	07/16/2001	Wipliez, et al.	A Protocol for Launching a Software Application Remotely and for Reserving Network Resources with Quality of Service	France Telecom	02/13/2002	012619/0335
09/958,531 10/11/2001 Martiniere System Assisting Electronic Commerce France Telecom Requested 09/979,294 11/20/2001 Calvez Adaptive Man/Machine Interface France Telecom 05/20/2002 10/070,854 03/08/2002 Tortelier, et al. of a Digital Signal Protected by a Code Defined by a Trellis France Telecom Requested by a Trellis	 P1878USA	09/868,731	09/14/2001	Remael	Addressing Method and Name and Address Server in a Digital Network	France Telecom	09/14/2001	012167/0974
09/979,294 11/20/2001 Calvez Adaptive Man/Machine Interface France Telecom 05/20/2002 10/070,854 03/08/2002 Tortelier, et al. of a Digital Signal Protected by a Code Defined by a Trellis Method of Decoding and of Joint Equalization of a Digital Signal Protected by a Code Defined France Telecom Requested	 P1879USA	09/958,531	10/11/2001	Martiniere	System Assisting Electronic Commerce	France Telecom	Requested	Not yet known
10/070,854 03/08/2002 Tortelier, et al. Method of Decoding and of Joint Equalization of a Digital Signal Protected by a Code Defined by a Trellis	 P1880USA	09/979,294	11/20/2001	Calvez	Adaptive Man/Machine Interface	France Telecom	05/20/2002	012911/0361
	 P1881USA	10/070,854	03/08/2002	Tortelier, et al.	Method of Decoding and of Joint Equalization of a Digital Signal Protected by a Code Defined by a Trellis	France Telecom	Requested	Not yet known

CH02/22207592.1

Attorney Docket No. P1882USA | 10/075,721 P1883USA | 10/082,647 Application No. Filing Date 02/25/2002 02/14/2002 Paul, et al. Berthet, et al. Inventors Method for Configuring a Trie Memory for the Processing of Data Packets, and Packet-Processing Device Implementing Such a Method Coding/Decoding of Digital Data Streams Coded by Spatio-Temporal Combinations, in Multiple Transmission and Reception Method and System of Iterative Title Attorney Docket No. 099141/2003 Schedule A Page 3 of 3 France Telecom France Telecom Assignee Assignment Recorded Requested Date Requested Not yet known Not yet known Reel/Frame ٠:

Didier LEMOYNE

Corporate Patents Manager

2010812